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(71) 出願人(米国を除くすべての指定国について)

大日本インキ化学工業株式会社

(DAINIPPON INK AND CHEMICALS, INC.)[JP/JP]

〒174-8520 東京都板橋区坂下3丁目35番58号 Tokyo, (JP)

(72) 発明者;および

(75) 発明者/出願人(米国についてのみ)

失野大輔(YANO, Daisuke)[JP/JP]

〒344-0004 埼玉県春日部市大字牛島1546-3-202 Saitama, (JP)

山崎嘉一(YAMAZAKI, Yoshikazu)[JP/JP]

〒365-0028 埼玉県鴻巣市鴻巣1177-10 Saitama, (JP)

客原鉄洲(MIYAHARA, Tessyu)[JP/JP]

〒362-0015 埼玉県上尾市緑丘4-12-8-206 Saitama, (JP)

(24) 代理人

(54)Title:

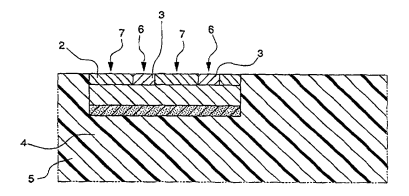
并理士 志賀正武,外(SHIGA, Masatake et al.)

了169-8925 東京都新宿区高田馬場三丁目23番3号

ORビル Tokyo, (JP)

TRANSFER MAGNETIC TAPE, METHOD OF PRODUCING THE SAME, AND MAGNETIC CARD

(54)発明の名称 転写型磁気テープ、その製造方法及び磁気カード



(57) Abstract

A magnetic card having a magnetic recording layer and a print layer on the recording layer with less output variation, a transfer magnetic tape having a pattern on a magnetic stripe with less output variation even when the tape is provided on a card, and a method of producing such a tape are disclosed. The card comprises a card base, a magnetic recording layer on the card base, and a print layer on the recording layer. The print layer includes a pattern print region and a region where a filled layer other than the pattern print region is provided, and has a substantially uniform thickness. The transfer magnetic tape comprises a support film and layers formed on the film in multilayer and including a print layer, a magnetic recording layer, and an adhesive layer in order of mention from the film. The print layer includes a pattern print region and a region where a filled layer other than the print region is formed, and has a substantially uniform thickness. The method comprises forming a pattern print region on a support film, forming filled layer in a non-print region in such a way that a print layer made up of the pattern print region and the filled layer has a substantially uniform thickness, and forming a magnetic recording layer and an adhesive layer on the print layer.